

Project No: MCC001901030201

Project: Final Remedial Investigation

Client: AFCEE

Location: Site 24 - Vandenberg AFB

Northing: 640046.635

HGL29(24MW10B) Borehole ID:

Date: 11/6/2002

24-MW-10A

Geologist: M. Jackson Checked By: D. Smith, R.G. 24-PMW-10

Ground Surface Elevation(ft msl): 459.22

Easting: 1768169.031

	SUBSURFACE PROFILE					SAMPLE			
Depth	Symbol	Description	nscs	Elevation	Recovery %	Blow	PID (ppm)	Water Level	Remarks
2-		Clayey sand Dark yellowish brown, moist, soft, 85% coarse grained sand, 15% clay (fill)	Fill	455					
6-		Poorly graded sand Light brown, moist, soft, 100% fine grained sand	SP		100	13/29/44	1.5		
8-		grained saild	:						
10-					70	22/20/37	1.4		
12-		unit becomes dark yellowish orange, very moist, moderately dense, 100% medium grained sand at 15'							
16		trace clay stringers at 16'			95	26/40/44	1.8		
18-								_	Set temporary well at
20-		unit saturated at 20' clay with silt lenses encountered at	CL SP		90	20/18/24	1.4	¥	19'-20' to collect shallow zone water.
24		20.5' to 20.75' and 22' to 22.75' (Light brownish gray, moist, moderately stiff,	CL SP						
26-		95% clay, 5% silt)			100	25/50/50	1.4		
28-		unit became pale yellowish brown and very moist at 25'							
30-					50	26/50 for 5"	1.4		
32		unit became saturated at 35'							
34-		lense of clayey sand from 39' to 40' [pale yellowish brown with dark yellowish							
36-		brown (30%) mottling, moist, dense, 70% fine sand, 30% clay]			95	28/48/50 for 5"	1.2	Ā	
38-									0730 Set intermediate temporary well at 39.5',
40-		·	CL	419	50	50 for 4"	1.3		just above clay.

Drilled By: Layne Christensen

Drilling Equipment: AP-1000

Drill Method: Dual Tube Percussion

HydroGeoLogic, Inc.

Sampling Equipment: CA Mod Split Spoon

4600 Northgate Blvd., Suite 207 Sacramento, CA 95834 (916) 614-8770 FAX (916) 614-8775 Boring Diameter: 10"

Total Depth Drilled: 64'

Sheet: 1 of 2



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42 44 46 48 48		unit becomes 100% medium grained sand at 45'	SP	409	70	36/50 for5"	2.3		
50 52 54	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Well graded sand with trace gravel Pale yellowish brown with iron oxide staining (30% staining from 50' to 50.5'), moist, 97% medium grained sand, 3%	sw	404	66	30/50 for 3"	2.1		
56		gravel (3 mm x 2 mm) Poorly graded sand Pale yellowish brown, saturated, soft, 100% coarse grained sand	SP		80	23/50/50 for 4"	1.9	¥	,
62					70	37/50 for 5"	2.0		
64-	}	Clay with silt Medium gray, moist, stiff, carbon areas (similar to charcoal) 2%, 90% clay, 10% silt	CL	395					11-6-02 0835 Set deep temporary well at 64' on top of clay. Converted boring to deep
72 74 76 78									well 24MW10B. Wells 24PMW10 and 24MW10A placed adjacent to this boring.

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